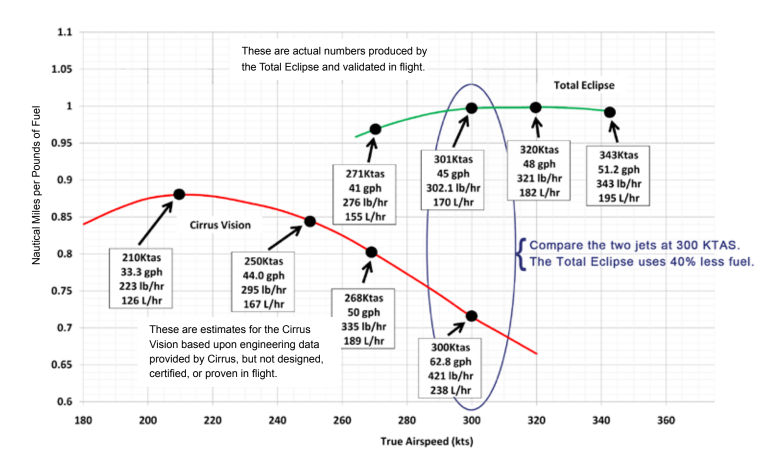
## Total Eclipse vs. Cirrus Vision

## A Comparison of Performance Specifications

	Price	Availability	Max Cruise	NBAA Range	Max Altitude	All Engine ROC	One Engine Inop ROC
Total Eclipse	\$2.25 MM	Delivery in 45 days	375 ktas	1,125 nm	41,000 ft	3,424 fpm	989 fpm
Cirrus Vision	\$1.96 MM		300 ktas	900 nm	28,000 ft	Unavailable	Emergency Landing
ALL VALUES FOR THE CIRRUS VISION ARE ESTIMATED							

The Total Eclipse Jet outperforms the Cirrus Vision in every category, at every speed, and at every distance. Above is a comparison of specific performance numbers, and below is a comparison of fuel comsumption between the two aircraft at their respective maximum altitudes.

## A Fuel-Consumption Comparison of the Total Eclpse and the Cirrus Vision:



Max Altitude - Total Eclipse @ 41,000 ft vs Cirrus Vision @ 28,000 ft ISA, 5400 lbs, Cruise Configuration, Zero Wind

To learn more about purchasing a Total Eclipse Jet, contact Eclipse Aerospace by emailing sales@eclipse.aero or by calling us at 877.375.7978. Just want to browse? Visit us online at www.ECLIPSE.aero.